



- Location Map**
- Block Island Wind Farm
 - ★ Potential Interconnection Location
 - 3 Nautical Mile State Waters Boundary
 - Revolution Wind Farm Survey Area
 - South Fork Wind Farm Survey Area
 - Deepwater Wind Lease Area

Note: Survey to occur along possible cable routes to Quonset and Brayton Point. Mariners Briefings will be updated as needed.

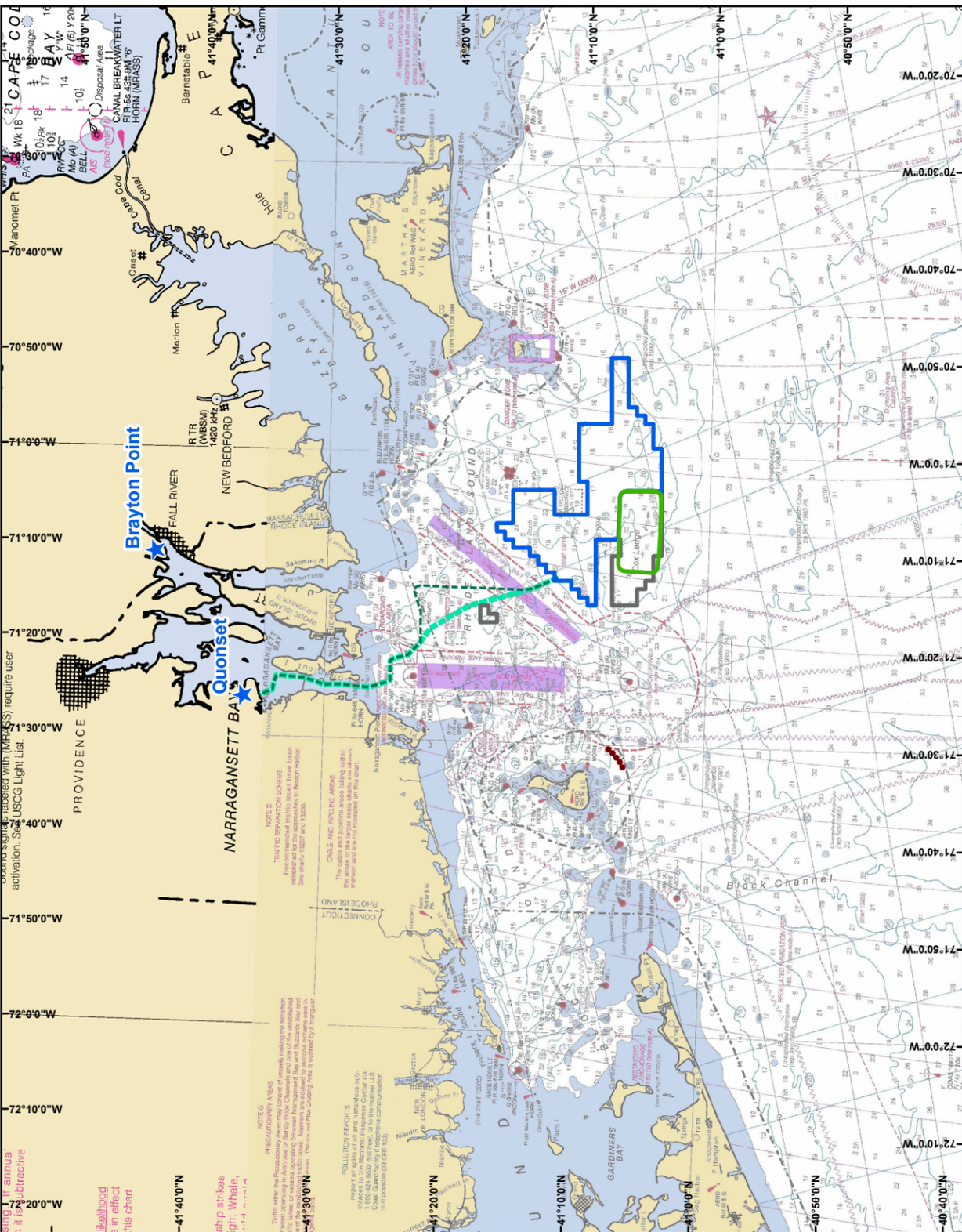
Potential Cable Survey Corridors

- Option 1
- Option 2

Data Sources:
BOEM; NOAA Chart #12300 (2008)
Projection:
NAD 83 UTM Zone 19N



2018 Survey Areas



NEW ENGLAND SURVEY ACTIVITY

OVERVIEW

Deepwater Wind's Northeast Regional Survey Activity consists of South Fork and Revolution Wind Farm. The South Fork Wind Farm (SFWF) is a planned offshore wind farm located 30 miles east of Montauk that will consist of approximately 15 wind turbines. Revolution Wind is a 600 MW offshore wind farm serving Rhode Island and Connecticut. Both wind farms will contain an offshore substation, and a subsea transmission system able to deliver clean energy to their respective states.

Mariners Briefings are submitted as needed to the U.S. Coast Guard and distributed to the fishing community and interested mariners on our website at: dwwind.com/information-for-mariners

VESSELS WILL DESIGNATE A WORKING CHANNEL DAILY ON VHF 16 AT 0600 AND 1800

CONTACT

FOR FISHERIES RELATED INQUIRIES:

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INFORMATION FOR MARINERS

MARINER SAFETY

Deepwater Wind will be performing survey operations along the cable route and project sites.

**ONGOING SURVEY ACTIVITIES
PROJECTED END: Decemeber 2018**

During those times, all mariners transiting or fishing in the survey area are requested to provide a wide berth to survey vessels as they will be limited in their ability to maneuver (VRAM) and towing gear out to 300 meters behind the vessel.

Vessels in the vicinity of the survey vessel should operate in a manner that will not endanger the vessel or associated equipment.

JOHN O'KEEFFE
MANAGER, O&M AND MARINE AFFAIRS

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COMMANDER

The Commander is an offshore supply vessel used for acoustic surveying. Length is 240' with a breadth of 56'. Registered gross tonnage of the vessel is 1891 t.

Call Sign WDJ9154
Official Number 1053959
IMO 9132234



ENTERPRISE

The Enterprise is used for a geophysical surveying. Length is 170', with a 40' breadth. Registered gross tonnage of the vessel is 874 t.

Call Sign WDD9388
IMO 9473585

WESTERLY

The Westerly is a shallow water vessel used for geophysical surveying. Length is 46', with a 16' breadth.

Call Sign WDF7918



DISCOVERY

The Discovery is used for a geophysical and geotechnical surveying. Length is 230', with a 41' breadth. Registered gross tonnage of the vessel is 1991 t.

Call Sign 3EKE6
IMO 9152882



MEGAN MILLER

The Megan Miller is a shallow and intermediate water vessel used for geophysical surveying. Length is 59', with a 23' breadth.

Call Sign WCW9003

*Expected survey vessels / subject to change

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